YUAN "CHARLES" CUI

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Education

Northwestern University

Evanston, IL

Ph.D., Computer Science

2020 - Present

Advisor: Matthew Kay Master's, Computer Science

2023

Advisor: Matthew Kay

Oberlin College

Oberlin, OH 2016 - 2020

B.A., Mathematics, Computer Science

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Budapest Semesters in Mathematics Study Abroad Budapest, Hungary

2019

Publications

AVEC: An Assessment of Visual Encoding Ability in Visualization Construction

Lily W. Ge, <u>Yuan Cui</u>, Matthew Kay *ACM CHI* 2025 (Acceptance Rate: 25%)

Promises and Pitfalls: Using Large Language Models to Generate Visualization Items

<u>Yuan Cui</u>, Lily W. Ge, Yiren Ding, Lane Harrison, Fumeng Yang, Matthew Kay *IEEE VIS* 2024 (Acceptance Rate: 22%)

Odds and Insights: Decision Quality in Exploratory Data Analysis Under Uncertainty

Abhraneel Sarma, Xiaoying Pu, <u>Yuan Cui</u>, Eli T Brown, Michael Correll, Matthew Kay *ACM CHI* 2024 (Best Paper Honorable Mention | Top 5%)

Adaptive Assessment of Visualization Literacy

<u>Yuan Cui</u>, Lily W. Ge, Yiren Ding, Fumeng Yang, Lane Harrison, Matthew Kay *IEEE VIS* 2023 (Acceptance Rate: 25%)

CALVI: Critical Thinking Assessment for Literacy in Visualizations

Lily W. Ge, <u>Yuan Cui</u>, Matthew Kay *ACM CHI* 2023 (Best Paper Honorable Mention | Top 5%)

Can an Algorithm be My Healthcare Proxy?

Duncan McElfresh, Samuel Dooley, <u>Yuan Cui</u>, Kendra Griesman, Weiqin Wang, Tyler Will, Neil Sehgal, and John Dickerson Explainable AI in Healthcare and Medicine 2021

Manuscripts

How High School Teachers Develop Tests and How AI Could Help

Yuan Cui, Mia Cheng, Matthew Kay, Fumeng Yang. (Under Review)

Quantifying the Uncertainty of Age-Specific Mortality Estimates in Data-Scarce Contexts

Nathaniel Darling, Yuan Cui, Irena Chen, Ugofilippo Basellini, Monica Alexander.

Population Association of America 2025 Annual Meeting Poster Presentation

Professional Experience

University of Maryland | FIGX Lab

College Park, MD

Visiting Ph.D. Researcher

12/2024 - 06/2025

Developing interactive AI-powered systems for educational test development.

Max Planck Institute for Demographic Research

Rostock, Germany

Social Data Science Researcher

06/2024 - 08/2024

Built statistical models to estimate age-specific mortality in a data-scarce context. Coauthored a paper, which was accepted to Population Association of America 2025 Annual Meeting.

Stanford University | Regulation, Evaluation, and Governance Lab

Stanford, CA

Graduate Fellow

06/2023 - 08/2023

Designed statistical sampling techniques to estimate racial disparity when data is scarce, and established performance guarantees with mathematical proofs. Built simulations and estimated health disparity in a dataset containing ~7M Americans' healthcare records.

Carnegie Mellon University | Data Science for Social Good Foundation

Pittsburgh, PA

Data Science Fellow

05/2022 - 08/2022

Built a machine learning system to improve call routing of the 988 Lifeline which serves ~2M callers per year. Obtained results that suggested the new system could help ~20K additional callers per year.

University of Chicago | Consortium on School Research

Hyde Park, IL

Research Intern

03/2022 - 05/2022

Built statistical models on Chicago Public Schools data to predict students' graduation rate.

HomeRiser, Inc Remote

Co-founder, Head of Data Science

01/2021 - 10/2021

Co-founded a real estate technology start-up to provide more flexible and affordable ways to finance people's home ownership. Developed a financial model in Python that simulated cash flow and generated a detailed profit and loss statement.

University of Maryland | REU - Combinatorics and Algorithms for Real Problems

College Park, MD

Undergraduate Researcher

05/2019 - 08/2019

Developed a machine learning model for advance healthcare directives. Deployed active learning algorithms to dynamically select survey questions based on patients' previous responses. Built a website to collect data. Coauthored a paper, which was accepted to the *Explainable AI in Healthcare and Medicine*.

Oberlin College | Computer Science Department

Oberlin, OH

Undergraduate Researcher

06/2018 - 08/2018

Analyzed a repeated pricing game between a buyer and seller in the presence of privacy and the absence of commitment power. Conducted numerical experiments and solved for equilibrium in the game. Formalized results about the effect of privacy in our repeated sales setting.

Presentations, Workshops, Tutorials

Presentations

IEEE VIS. "Promises and Pitfalls: Using Large Language Models to Generate Visualization Items." Oct 2024, Tampa, FL.

Max Planck Institute for Demographic Research. "A Fast and Furious Introduction to Computer Science." Jul 2024, Rostock, Germany.

IEEE VIS. "Adaptive Assessment of Visualization Literacy." Oct 2023, Melbourne, Australia.

Data for Good. "Improving the 988 Suicide & Crisis Lifeline's Service Through Better Call Routing." Sept 2022, Seattle, WA. Joint with Irene Tang.

Tutorials

Max Planck Institute for Demographic Research. "Building an Academic Website and Hosting on Github." Jul 2024, Rostock, Germany.

ACM FAccT. "Data Externalities." Mar 2021, Remote. Joint with Rediet Abebe, Mihaela Curmei, Andreas Haupt, and Yixin Wang.

Workshops

ACM CHI. "Toward a More Comprehensive Understanding of Visualization Literacy." May 2024, Honolulu, HI. Joint with Lily W. Ge, Maryam Hedayati, Yiren Ding, Karen Bonilla, Alark Joshi, Alvitta Ottley, Benjamin Bach, Bum Chul Kwon, David N. Rapp, Evan Peck, Lace M. Padilla, Michael Correll, Michelle A. Borkin, Lane Harrison, Matthew Kay.

Honors and Awards

NICO Intersection Science Fellowship, Northwestern University	2024
HCI + Design Cluster Fellowship, Northwestern University	2022
Phi Beta Kappa, Oberlin College	2020
Elbridge P. Vance Scholar of Mathematics, Oberlin College	2016 - 2020

Professional Service

The Journal of Visualization and Interaction

Open Practices Chair	2024 - present
Reviewer	2024 - present

EAAMO Bridges (formerly MD4SG)

Co-Director	2022 - present
Co-Lead of the Data Economies Working Group	2021
Membership Manager	2021

Northwestern University Computer Science Ph.D. Advisory Council	2025 - present	
Conference Reviewer IEEE VIS ACM CHI	2024 2024	
Conference Volunteer ACM STOC ACM EC	2021 2020	
Selected Media		
Making Meaningful Impact: Using Data Science for Social Good Carnegie Mellon University Heinz College	2022	
Applying Technical Knowledge for Social Good Northwestern University Computer Science	2022	
Nine International Obies Will Begin PhDs in STEM Oberlin College and Conservatory	2020	
Oberlin Shansi Announces Summer 2019 In-Asia Grant Recipients Oberlin College and Conservatory	2019	
Building Solidarity with Youth in Nepal Oberlin College and Conservatory	2017	
Teaching Experience		
Teaching Assistant		
Northwestern University	Evanston, IL	

Northwestern University	Evanston, IL
Computer Science Department	2021-2024
Design & Analysis of Algorithms, Mathematical Foundations of Computer Science (2x)	
Oberlin College	Oberlin, OH
Mathematics Department	2017-2020
Linear Algebra (2x), Discrete Mathematics (2x), Calculus II, Calculus I	
Economics Department	2019
Principles of Finance	
Computer Science Department	2017
Introduction to Computer Science	

Mentoring (Research and Projects) $\,$

Current Students

Jovy Zhou (Northwestern UG)

Xiaolin Liu (Northwestern UG)

Eric Lee (Northwestern UG)

April Shi (Northwestern UG)

Joshua Yao (Northwestern UG)

Mia Cheng (Northwestern $UG \rightarrow Datadogs)$

Past Students

Natalie Cheng (Northwestern UG)

Harry Guan (Northwestern UG)

Thushan Ranasinghe (UMD UG)

Frank Yang (Northwestern $UG \rightarrow Scale AI$)

Kevin Su (Northwestern $UG \rightarrow Palantir Technologies)$

Zarif Ceaser (Northwestern $UG \rightarrow Northwestern Mutual)$

Karthik Subramanian (Northwestern UG → Amazon Web Services)

Ryan Wong (Northwestern $UG \rightarrow Citadel$)

Josh Lee (Northwestern $UG \rightarrow JPMorganChase$)

Technical

Programming Languages

Python, R, TypeScript, JavaScript, PostgreSQL, Mathematica, LATEX

Frameworks

Django, Next.js, React

Organization

Github, Notion, Trello

Research Software and Skills

Qualtrics, Prolific